| VI Fire Prote | etion info | rmatio | on | |
|---|---|-----------------------------|----------------------------------|--|
| Flash Point (Test Method) | Approximately | 100 F. | Autoignition Temperature (°F) | |
| Flammable Limits In Air % By Vol. (Solvent) Extinguishing Media | min., Tag Clo | | Upper 6.0 | |
| | Carbon Dioxide - Dry Chemicals - Foam | | | |
| Special Fire Fighting Procedures | Implicit in extinguishing media—use water only to cool surroundi containers of flammable or combustible materials. | | | |
| Unusual Fire and Explosive Conditions | Heated above flash point it presents a moderate fire hazard and possible explosion hazards. Contact with acid or acid fumes or heated to decomposition it will emit highly toxic fumes of SOx. | | | |
| Hazardous Combustion Products | Productions of combustion - CO, CO ₂ , SO _x . | | | |
| VII Reactivity | y Data | | | |
| Stability thermal, light, etc.) | | Con- ditions | | |
| | Unstable | | | |
| ncompatibility materials to avoid) | Strong oxidants. | | | |
| Hazardous Decomposition Products | | | | |
| lazardous Polymerization | Stable X Unstable | Con- ditions to Avoid | | |
| VIII Environn | nental Pre | C-5405 | ons | |
| Steps To Be Taken if Material is Released or Spilled | Provide adequate ventilation - remove sources of ignition - avoid prolonged inhalation of fumes and long term contact with skin. Avoid contact with eyes. Flush spill with water or sweep up with absorbent material. | | | |
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| | | | | |
| aste Disposal Method | Sweep up material; store in covered, metallic, marked, containers and dispose of as soon as possible. Incineration or as local regulations permit. | | | |
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